# Mikmatch Version 1.0.5 Reference Manual

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### 1 Introduction

Mikmatch is an extension of the syntax of the Objective Caml programming language (OCaml). Its purpose it to make the use of regular expressions easier and more generally to provide a set of tools for using OCaml as a powerful scripting language. Mikmatch believes that regular expressions are just like any other program and deserve better than a cryptic sequence of symbols placed in a string of a master program.

Mikmatch currently supports two different libraries that implement regular expressions: Str which comes with the original distribution of OCaml and PCRE-OCaml which is an interface to PCRE (Perl Compatible Regular Expressions) for OCaml. These two flavors will be referred as Mikmatch\_str and Mikmatch\_pcre. They share a large number of syntaxic features, but Mikmatch\_pcre provides several macros that cannot be implemented safely in Mikmatch\_str. Therefore, it is recommended to use Mikmatch\_pcre.

# 2 Language

# 2.1 Regular expressions

### 2.1.1 Grammar of the regular expressions

Regular expressions support the syntax of Ocamllex regular expressions as of version 3.08.1 of the Objective Caml system (http://caml.inria.fr/pub/docs/manual-ocaml/), and several additional features. A regular expression (regexp) is defined by the grammar that follows. The associativity rules are given by priority levels. 0 is the strongest priority.

- <u>char-literal</u> Match the given character (priority 0).
- \_ (underscore) Match any character (priority 0).
- string-literal Match the given sequence of characters (priority 0).

- [set-of-characters] Match one of the characters given by set-of-characters (priority 0). The grammar for set-of-characters is the following:
  - <u>char-literal-char-literal</u> defines a range of characters according to the iso-8859-1 encoding (includes ASCII).
  - <u>char-literal</u> defines a singleton (a set containing just this character).
  - <u>string-literal</u> defines a set that contains all the characters present in the given string.
  - <u>lowercase-identifier</u> is replaced by the corresponding predefined regular expression; this regular expression must be exactly of length 1 and therefore represents a set of characters.
  - set-of-characters set-of-characters defines the union of two sets of characters.
- <u>regexp # regexp</u> Match any of the characters given by the first regular expression except those which are given by the second one. Both regular expressions must be of length 1 and thus stand for a set of characters (priority 0).
- [\*set-of-characters] Same as \_ # [set-of-characters] (priority 0).
- regexp \* Match the pattern given by regexp 0 time or more (priority 0).
- regexp + Match the pattern given by regexp 1 time or more (priority 0).
- regexp? Match the pattern given by regexp at most once (priority 0).
- $regexp\{m-n\}$  Match regexp at least m times and up to n times. m and n must be integer literals (priority 0).
- $\underline{regexp\{n\}}$  Same as  $regexp\{n-n\}$  (priority 0).
- $regexp\{n+\}$  Same as  $regexp\{n\}regexp*$  (priority 0).
- $\underline{regexp\{n-\}}$  Deprecated. Same as  $regexp\{n+\}$  (priority 0).
- (regexp) Match regexp (priority 0).
- <u>regexp</u> ~ Case insensitive match of the given regular expression <u>regexp</u> according to the conventions of Objective Caml, i.e. according to the representation of characters in the iso-8859-1 standard (latin1) (priority 0).
- <u>regexp regexp</u> Match the first regular expressions and then the second one (priority 1).
- regexp | regexp Match one of these two regular expressions (priority 2).
- <u>regexp</u> as <u>lowercase-identifier</u> Give a name to the substring that will be matched by the given pattern. This string becomes available under this name (priority 3). In-place conversions of the matched substring can be performed using one these three mechanisms:

- regexp as lowercase-identifier: built-in-converter where built-in-converter is one of int, float or option. int behaves as int\_of\_string, float behaves as float\_of\_string, and option encapsulate the substring in an object of type string option using an equivalent of function "" -> None | s -> Some s
- <u>regexp</u> as <u>lowercase-identifier</u> := <u>converter</u> where <u>converter</u> is any function which converts a string into something else.
- <u>regexp</u> as <u>lowercase-identifier</u> = <u>expr</u> where <u>expr</u> is any OCaml expression, usually a constant, which assigns a value to <u>lowercase-identifier</u> without knowing which substring it matches.
- <u>% lowercase-identifier</u> Give a name to the position in the string that is being matched. This position becomes available as an int under this name.
- <u>@ expr</u> Match the string given by expr. expr can be any OCaml expression of type string. Parentheses will be needed around expr if it is a function application, or any construct of equivalent or lower precedence (see the Objective Caml manual, chapter "The Objective Caml language", section "Expressions"). Matching such patterns is not thread-safe in any of the current implementations. Expressions that contain @ patterns should be protected against concurrent accesses.

### 2.1.2 Named regular expressions

Naming regular expressions is possible using the following toplevel construct:

```
\mathbf{RE}\ ident = regexp
```

where *ident* is a lowercase identifier. Regular expressions share their own namespace.

For instance, we can define a phone number as a sequence of 3 digits followed by a dash and followed by 4 digits:

```
RE digit = ['0'-'9']
RE phone = digit{3} '-' digit{4}
```

#### 2.1.3 Predefined sets of characters

The POSIX character classes (sets of characters) are available as predefined regular expressions of length 1. Their definition is given in table 1.

#### 2.1.4 More predefined patterns

Some named regexps are predefined and available in every implementation of Mikmatch. These are the following:

- int: matches an integer (see table 2). It accepts a superset of the integer literals that are produced with the OCaml standard function string\_of\_int.
- float: matches a floating-point number (see table 2). It accepts a superset of the float literals that are produced with the OCaml standard function string\_of\_float.

```
Table 1: POSIX character classes and their definition in the Mikmatch syntax

RE lower = ['a'-'z']

RE upper = ['A'-'Z']

RE alpha = lower | upper

RE digit = ['0'-'9']

RE alnum = alpha | digit

RE punct = ["!\"#$%&'()*+,-./:;<=>?@[\\]^_'{|}^"]

RE graph = alnum | punct

RE print = graph | ''

RE blank = ''' | '\t'

RE cntrl = ['\x00'-'\x1F' '\x7F']

RE xdigit = [digit 'a'-'f' 'A'-'F']

RE space = [blank "\n\x0B\x0C\r"]
```

Table 2: Predefined regexps in Mikmatch

### 2.2 General pattern matching

### 2.2.1 Regexps and match/function/try constructs

In Mikmatch, regular expressions can be used to match strings instead of the regular patterns. In this case, the regular expression must be preceded by the  $\mathbf{RE}$  keyword, or placed between slashes (/.../). Both notations are equivalent.

Only the following constructs support patterns that contain regular expressions:

```
• match ... with pattern -> ...
• function pattern -> ...
• try ... with pattern -> ...
Examples:
let is_num = function RE ['0'-'9']+ -> true | _ -> false
let get_option () =
  match Sys.argv with
    [| _ |] -> None
    | [| _; RE (['a'-'z']+ as key) "=" (_* as data) |] -> Some (key, data)
    | _ -> failwith "Usage: myprog [key=value]"
let option =
  try get_option ()
```

If alternatives are used in a pattern, then both alternatives must define the same set of identifiers. In the following example, the string code can either come from the normal pattern matching or be a fresh substring which was extracted using the regular expression:

```
match option, s with
    Some code, _
    | None, RE _* "=" (['A'-'Z']['0'-'9'] as code) -> print_endline code
    | _ -> ()
```

In the general case, it is not possible to check in advance if the pattern-matching cases are complete if at least one of the patterns is a regular expression. In this case, no warnings against missing cases are displayed, thus it is safer to either add a catch-all case like in the previous examples or to catch the Match\_failure exception that can be raised unexpectedly.

#### 2.2.2 Views (experimental feature)

with Failure RE "usage" -> None

Views are a general form of symbolic patterns other than those authorized by the concrete structure of data. For example, Positive could be a view for positive ints. View patterns

can also bind variables and a useful example in OCaml is pattern-matching over lazy values.

Here we propose simple views, as suggested by Simon Peyton Jones for Haskell: http://hackage.haskell.org/trac/ghc/wiki/ViewPatterns. We propose a different syntax, but note that the syntax that we have chosen here is experimental and may change slightly in future releases.

#### 2.2.2.1 View patterns

A view pattern has one of these two forms:

- 1. <u>% view-name</u>: a view without an argument. It is a simple check over the subject data.
- 2. <u>% view-name pattern</u>: a view with an argument, the pattern. If the view function matches successfully, its result is matched against the given pattern.

where a *view-name* is a capitalized alphanumeric identifier, possibly preceded by a module path specification, e.g. Name or Module.Name.

#### 2.2.2.2 Definition of a view

Views without arguments are defined as functions of type 'a -> bool, while views with arguments are defined as functions of type 'a -> 'b option.

The syntax for defining a view is:

- let view uppercase-identifier = expression
- let view uppercase-identifier = expression in expression

Using the syntax above is however not strictly needed, since it just defines a function named after the name of the view, and prefixed by  $view_{-}$ . For instance let  $view_{-}X = f$  can be written as let  $view_{-}X = f$  in regular OCaml. Therefore, some library modules can export view definitions without using any syntax extension themselves.

#### 2.2.2.3 Example

```
(* The type of lazy lists *)
type 'a lazy_list = Nil | Cons of ('a * 'a lazy_list lazy_t)

(* Definition of a view without argument for the empty list *)
let view Nil =
   fun l ->
       try Lazy.force l = Nil
       with _ -> false

(* Independent definition of a view with an argument,
       the head and tail of the list *)
let view Cons =
   fun l ->
```

```
try
        match Lazy.force 1 with
             Cons x \rightarrow Some x
           | Nil -> None
      with _ -> None
(* Test *)
let _ =
  let 1 = lazy (Cons (1, lazy (Cons (2, lazy Nil)))) in
  match 1 with
      %Nil
    | %Cons(_, %Nil) \rightarrow assert false
    | %Cons (x1, %Cons (x2, %Nil)) ->
        assert (x1 = 1);
        assert (x2 = 2);
        Printf.printf "Passed view test\n%!"
    | _ -> assert false
```

#### 2.2.2.4 Limitations

let / regexp / = expr in expr

Each time a value is tested against a view pattern, the corresponding function is called. There is no optimization that would avoid calling the view function twice on the same argument.

Redundant or missing cases cannot be checked, just like when there is a regexp in a pattern. This is due both to our definition of views and to the implementation that we get using Camlp4.

### 2.3 Shortcut for one-case regexp matching

A shortcut notation can be used to extract substrings from a string that match a pattern which is known in advance:

```
val minor : int = 8
val patchlevel : string = "3"
```

The notation does not allow simultaneous definitions using the **and** keyword nor recursive definitions using **rec**.

As usual, the Match\_failure exception is raised if the string fails to match the pattern. The let-try-in-with construct described in the next section also supports regexp patterns, with the same restrictions.

### 2.4 The let-try-in-with construct

A general notation for catching exceptions that are raised during the definition of bindings is provided:

```
let try [rec] let-binding {and let-binding} in
    expr
with pattern-matching
    It has the same meaning as:
try let [rec] let-binding {and let-binding} in
    expr
with pattern-matching
```

except that in the former case only the exceptions raised by the *let-binding*s are handled by the exception handler introduced by **with**.

### 2.5 Implementation-dependent features

These features depend on which library is actually used internally for manipulating regular expressions. Currently two libraries are supported: the Str library from the official OCaml distribution and the PCRE-OCaml library. Support for other libraries might be added in the future.

### 2.5.1 Backreferences

Previously matched substrings can be matched again using backreferences. <u>!ident</u> is a backreference to the named group *ident* that is defined previously in the sequence. During the matching process, it is not possible that a backreference refers to a named group which is not matched. In the following example, we extract the repeated pattern abc from abcabc [toplevel support not available in Camlp4 3.10]:

```
# match "abcabc" with RE _* as x !x -> x;;
- : string = "abc"
```

### 2.5.2 Specificities of Mikmatch\_str

Backreferences as described previously (section 2.5.1) are supported.

In addition to the POSIX character classes, a set of predefined patterns is available:

• <u>bol</u> matches at beginning of line (either at the beginning of the matched string, or just after a newline character).

- <u>eol</u> matches at end of line (either at the end of the matched string, or just before a newline character).
- any matches any character except newline.
- bnd matches word boundaries.

### 2.5.3 Specificities of Mikmatch\_pcre

This is currently the version which is used by the mikmatch command.

### 2.5.3.1 Matching order

Alternatives (regexp1|regexp2) are tried from left to right.

The quantifiers (\*, +, ? and {...}) are greedy except if specified otherwise (see next paragraph). The regular expressions are matched from left to right, and the repeated patterns are matched as many times as possible before trying to match the rest of the regular expression and either succeed or give up one repetition before retrying (backtracking).

**2.5.3.2** Greediness and laziness Normally, quantifiers (\*, +, ? and {...}) are greedy, i.e. they perform the longest match in terms of number of repetitions before matching the rest of the regular expression or backtracking. The opposite behavior is laziness: in that case, the number of repetitions is made minimal before trying to match the rest of the regular expression and either succeed or continue with one more repetition.

The lazy behavior is turned on by placing the keyword Lazy after the quantifier. This is the equivalent of Perl's quantifiers \*?, +?, ?? and {...}?. For instance, compare the following behaviors [toplevel support not available in Camlp4 3.10]:

```
# match "<hello><world>" with RE "<" (_* as contents) ">" -> contents;;
- : string = "hello><world"
# match "<hello><world>" with RE "<" (_* Lazy as contents) ">" -> contents;;
- : string = "hello"
```

**2.5.3.3 Possessiveness or atomic grouping** Sometimes it can be useful to prevent backtracking. This is achieved by placing the Possessive keyword after a given group. For instance, compare the following [toplevel support not available in Camlp4 3.10]:

```
# match "abc" with RE _* _ -> true | _ -> false;;
- : bool = true
# match "abc" with RE _* Possessive _ -> true | _ -> false;;
- : bool = false
```

This operator has the strongest associativity priority (0), just like the quantifiers.

**2.5.3.4** Backreferences Backreferences are supported as described in section 2.5.1.

**2.5.3.5 Predefined patterns** The following predefined patterns are available in addition to the POSIX character classes:

- <u>bos</u> matches at beginning of the matched string.
- <u>eos</u> matches at the end of the matched string.
- <u>bol</u> matches at beginning of line (either at the beginning of the matched string, or just after a newline character).
- <u>eol</u> matches at end of line (either at the end of the matched string, or just before a newline character).
- any matches any character except newline.

#### 2.5.3.6 Lookaround assertions

A lookaround assertion is a pattern that has to be matched but doesn't consume characters in the string being matched.

Lookahead assertions are checked after the current position in the string, and lookbehind assertions are matched before the current point. The general syntax for an assertion is the following:

```
< lookbehind . lookahead >
< lookahead >
```

The central dot symbolizes the current position. The *lookbehind* assertion is a test over the characters at the left of the current point, while the *lookahead* is a test over the characters at the right of the current point in the string.

lookbehind or lookahead are either empty or a regular expression, optionally preceded by Not. An assertion starting with Not is called negative and means that the given regular expression can not match here.

There are no restrictions on the contents of lookahead regular expressions. Lookbehind regular expressions are restricted to those that match substrings of length that can be predetermined. Besides this, backreferences are not supported in lookbehind expressions.

**2.5.3.7** Macros This implementation provides a set of macros that follow this syntax:

```
MACRO-NAME regexp -> expr
```

where *expr* is the expression that will be computed every time the pattern given by *regexp* is matched.

Only the SPLIT and FILTER macros follows a simplified syntax:

```
|MACRO-NAME| regexp
```

These constructs build a function which accepts some optional arguments and the string to match. For instance,

```
(REPLACE "," -> ";") "a,b,c"
returns "a;b;c" whereas
(REPLACE "," -> ";") ~pos:2 "a,b,c"
returns "a,b;c"
```

The possible options are the following:

- pos has type int and indicates that matching or searching must start from this position in the string. Its default value is always 0 (beginning of the string).
- full is a boolean that defines whether split operations must ignore empty fragments before the first matched pattern or the last matched pattern in the string. The default value is true for MAP and false for SPLIT.
- share is a potentially unsafe option which allows the reuse of some mutable data which are associated to a given regular expression. This may make the program slightly faster, but should generally not be used in multi-threaded programs or in libraries.

```
MATCH regexp -> expr
```

tries to match the pattern regexp at the beginning of the string or at the given position pos and returns expr or raise Not\_found. Options: pos (0), share (false). When pos and share are not specified, it is equivalent to:

function

```
RE regexp -> expr
```

```
REPLACE regexp -> expr
```

returns a string in which every occurrence of the pattern is replaced by *expr*. Options: pos (0).

```
REPLACE_FIRST regexp -> expr
```

returns a string in which the first occurrence of the pattern is replaced by expr. A copy of the input string is returned if the pattern is not found. Options: pos (0).

```
SEARCH regexp -> expr
```

simply evaluates *expr* every time the pattern is matched. Options: pos (0).

```
SEARCH_FIRST regexp -> expr
```

simply evaluates *expr* the first time the pattern is matched and returns the result. Exception Not\_Found is raised if the pattern is not matched. Options: pos (0), share (false).

```
COLLECT regexp -> expr
```

evaluates expr every time the pattern is matched and puts the result into a list. Options: pos (0).

```
COLLECTOBJ regexp
```

like COLLECT, but the elements of the returned list are automatically objects with methods that correspond to the subgroups captured with as. Options: pos (0).

```
SPLIT regexp
```

splits the given string using regexp as a delimiter. Options: pos (0), full (false).

```
FILTER regexp
```

creates a predicate that returns true is the given string matches *regexp* or false otherwise. Options: pos (0), share (false).

```
CAPTURE regexp
```

returns Some o where o is an object with methods that correspond to the captured subgroups, or None if the subject string doesn't match regexp. Options: pos (0), share (false).

```
MAP regexp -> expr
```

splits the given string into fragments: the fragments that do not match the pattern are returned as 'Text's where s is a string. Fragments that match the pattern are replaced by the result of *expr*, which has to be a polymorphic variant. Options: pos (0), full (true). For instance,

```
(MAP ',' -> 'Sep) "a,b,c,"
returns the list
['Text "a"; 'Sep; 'Text "b"; 'Sep; 'Text "c"; 'Sep; 'Text ""]
whereas
(MAP ',' -> 'Sep) ~full:false "a,b,c,"
returns only
['Text "a"; 'Sep; 'Text "b"; 'Sep; 'Text "c"; 'Sep]
```

### 3 Tools

### 3.1 Micmatch, Mikmatch, old Camlp4, new Camlp4, Camlp5

Camlp4/Camlp5 is the set of tools that allows to build and use syntax extensions of OCaml. We distinguish 3 major variants of Camlp4:

- The "old Camlp4" is Camlp4 as distributed with OCaml until version 3.09.3.
- Camlp5 is an independent branch of the old Camlp4, compatible with at least the 3.09 and 3.10 release lines of OCaml. It is close to 100% compatible with the old Camlp4.
- The new Camlp4 or just Camlp4 shares the same goals as the old Camlp4 and Camlp5, but is largely incompatible with them. It is included in the core OCaml distribution starting from OCaml 3.10 and replaces the old Camlp4.

Micmatch is the name of the original implementation of Mikmatch for the old Camlp4:

- Micmatch < 1.0 requires the old Camlp4.
- Micmatch  $\geq 1.0$  requires Camlp5.
- Mikmatch requires the new Camlp4.

### 3.2 The toplevel

[toplevel support not available in Camlp4 3.10]

# 3.3 The libraries for the preprocessor

#### 3.3.1 Mikmatch\_str

The preprocessing library pa\_mikmatch\_str.cma must be loaded by the preprocessor (camlp4o or camlp4r).

It is safe to use Mikmatch\_str in multithreaded programs without locks only if the patterns do not contain the @ keyword because it uses a shared cache of compiled regexps.

### 3.3.2 Mikmatch\_pcre

The preprocessing library pa\_mikmatch\_pcre.cma must be loaded by the preprocessor (camlp4o or camlp4r).

It is safe to use Mikmatch\_str in multithreaded programs without locks only if the patterns do not contain the @ keyword because it uses a shared cache of compiled regexps.

### 3.4 The runtime libraries

Both variants depend on portable features of the Unix library. The executables must therefore be linked against unix.cma (bytecode) or unix.cmxa (native code) in addition to the specific libraries mentioned below.

#### 3.4.1 Mikmatch\_str

In addition to the backend for the regular expressions engine (str.cma for bytecode or str.cmxa for native code), the OCaml code which is produced by the preprocessor needs to be linked against either run\_mikmatch\_str.cma (bytecode), run\_mikmatch\_str.cmxa (native code), run\_mikmatch\_str\_mt.cmxa (bytecode, threads) or run\_mikmatch\_str\_mt.cmxa (native code, threads).

### 3.4.2 Mikmatch\_pcre

In addition to the backend for the regular expressions engine (pcre.cma for bytecode or pcre.cmxa for native code), the OCaml code which is produced by the preprocessor needs to be linked against either run\_mikmatch\_pcre.cma (bytecode), run\_mikmatch\_pcre.cmxa (native code). Multithreaded programs are supported as well and do not require a specific library.

# 4 Module Mikmatch: A small text-oriented library

The Mikmatch module provides a submodule named Text. A normal usage is to place open Mikmatch at the beginning of user code that uses it.

This module is part of the runtime environment of Mikmatch (the library run\_mikmatch\_pcre.cma or equivalent).

```
module Text :
    sig
```

This module provides some general functions which are especially useful for manipulating text and text files.

```
val iter_lines_of_channel : (string -> unit) -> Pervasives.in_channel -> unit
   iter_lines_of_channel f ic reads input channel ic and applies
   successively the given function f to each line until the end of file is reached.
```

```
val iter_lines_of_file : (string -> unit) -> string -> unit
```

iter\_lines\_of\_file f file reads file file and applies successively the given function f to each line until the end of file is reached.

val lines\_of\_channel : Pervasives.in\_channel -> string list

lines\_of\_channel ic returns the list of the lines that can be read from input channel ic.

val lines\_of\_file : string -> string list

lines\_of\_file file returns the list of the lines that can be read from file file.

val channel\_contents : Pervasives.in\_channel -> string

channel\_contents ic returns the string containing the bytes that can be read from the given input channel ic.

val file\_contents : ?bin:bool -> string -> string

file\_contents file returns the string containing the bytes that can be read from the given file. Option bin specifies if Pervasives.open\_in\_bin should be used instead of Pervasives.open\_in to open the file. Default is false.

val save : string -> string -> unit

save file data stores the string data in file. If the file already exists, its contents is discarded silently.

val save\_lines : string -> string list -> unit

save\_lines file 1 saves the given list 1 of strings in file and adds a newline characters ('\n') after each of them. If the file already exists, its contents is discarded silently.

exception Skip

This exception can be used to skip an element of a list being processed with rev\_map, map, fold\_left, and fold\_right.

val map : ('a -> 'b) -> 'a list -> 'b list

Like List.map but it is guaranteed that the elements of the input list are processed from left to right. Moreover the Skip exception can be used to skip an element of the list. This function runs in constant stack space.

val rev\_map : ('a -> 'b) -> 'a list -> 'b list

Like List.rev\_map, but it is guaranteed that the elements of the input list are processed from left to right. Moreover the Skip exception can be used to skip an element of the list. This function runs in constant stack space and is slightly faster then map.

```
Like List.fold_left but the Skip exception can be used to skip an element
          of the list. This function runs in constant stack space.
     val fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b
          Like List.fold_right but the Skip exception can be used to skip an
          element of the list. This function runs in constant stack space.
     val map_lines_of_channel : (string -> 'a) -> Pervasives.in_channel -> 'a list
          map_lines_of_channel f ic is equivalent to map f (lines_of_channel
          ic) but faster.
     val map_lines_of_file : (string -> 'a) -> string -> 'a list
         map_lines_of_file f file is equivalent to map f (lines_of_file file)
          but faster.
  end
module Fixed :
  sig
     This module provides some functions which are useful for manipulating files with
     fields of fixed width.
     val chop_spaces : string -> string
          chop_spaces s returns a string where the leading and trailing spaces are
         removed.
     val int : string -> int
          int s reads an int from a string where leading and trailing spaces are
          allowed. Equivalent to Pervasives.int_of_string (chop_spaces s).
     val float : string -> float
          float s reads an float from a string where leading and trailing spaces are
          allowed. Equivalent to Pervasives.float_of_string (chop_spaces s).
  end
module Directory :
  sig
     Basic operations on directories
     val list : ?absolute:bool -> ?path:bool -> string -> string list
```

val fold\_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a

list dir returns the alphabetically sorted list of the names of the files contained in directory dir. The special names that refer to the parent directory (e.g. ..) and the directory itself (e.g. .) are ignored.

If the option absolute is set to true, the result is a list of absolute file paths, i.e. that do not depend on the current directory which is associated to the process (default is false; implies path = true).

If the option path is set to true, the result is a list of paths instead of just the file names (default is false except if absolute is explicitly set to true).

Exception Invalid\_argument "Directory.list" is raised if there is an incompatibility between the options. Unspecified exceptions will be raised if the given directory does not exist or is not readable.

```
val is_dir : ?nofollow:bool -> string -> bool
```

is\_dir dir returns true if dir is a directory, false otherwise. The nofollow option is false by default, but if true, a symbolic link will not be followed. In that case false is returned even if the link points to a valid directory.

```
end
```

```
module Glob :
    sig
```

A generic file path matching utility

val scan:

?absolute:bool ->
?path:bool ->
?root:string ->

?nofollow:bool  $\rightarrow$  (string  $\rightarrow$  unit)  $\rightarrow$  (string  $\rightarrow$  bool) list  $\rightarrow$  unit

scan action path\_filter returns all the file paths having a name that matches path\_filter. path\_filter is a list of filters that test whether a directory name or a file name should be selected.

The path search starts from the current directory by default, or from the directory specified by the root option. The file names are examined in an undefined order. When a file path matches, action is applied to the string representing the path. Options absolute and path have the same meaning and the same default values as in Mikmatch.Directory.list[4].

nofollow can be used to prevent from considering symbolic links as directories. It is false by default. See also Mikmatch.Directory.is\_dir[4].

```
val lscan :
```

?rev:bool ->
?absolute:bool ->
?path:bool ->
?root:string list ->

?nofollow:bool -> (string list -> unit) -> (string -> bool) list -> unit

Same as Mikmatch.Glob.scan[4] but file paths are kept as a list of strings that form a valid path when concatenated using Filename.concat. Option rev can be set if the lists representing paths are in reversed order, i.e. the root comes last.

In lscan action path\_filter, options rev, absolute, and path take their default values which are all false. In this situation, it is guaranteed that the paths that are passed to action have the same length as path\_filter.

```
val list:
  ?absolute:bool ->
  ?path:bool ->
  ?root:string ->
  ?nofollow:bool -> ?sort:bool -> (string -> bool) list -> string list
    list path_filter works like Mikmatch.Glob.scan[4] but returns a list of
    all file paths that match path_filter.
    An example in Mikmatch syntax is list [FILTER _* ".ml" eos]. It
    returns the list of ".ml" files in the current directory. It could have been
    written as list [fun s -> Filename.check_suffix s ".ml"] and is
    equivalent to *.ml in shell syntax.
val llist :
  ?rev:bool ->
  ?absolute:bool ->
  ?path:bool ->
  ?root:string list ->
  ?nofollow:bool -> ?sort:bool -> (string -> bool) list -> string list list
    llist path_filter works like Mikmatch.Glob.lscan[4] but returns a list of
    all file paths that match path_filter.
```

end